Amendment

IN THE SPECIFICATION

(1) Please amend Table 1 at page 91 as follows:

Table 1

			- 1	1			
Upstream inlet			איז דא	EX.	EX.	Ex. 4	Comp. Ex. 1
Feeder 1	PPE-1 (parts by weight)	* T	38	38		30	38
	PPE-2 (parts by weight)	2 *			38		
Feeder 2	MPPE (parts by weight)	*3 [°]				8	
	MAH (parts by weight)	7 *	0.2	0.3	0.3		0.3
Feeder 3	SEBS1 (parts by weight)	*5	4	4	4	4	4
	SEBS2 (parts by weight)	9*	æ	Φ	Φ	ω	œ
1st downstream inlet							
Feeder 4	PA66-a (parts by weight)	L*	40	40	40	40	
	PA66-b (parts by weight)	∞ *	10			10	
	PA66-c (parts by weight)	თ *			10		20
	PA66/61 (parts by weight)	*10		10			
Polyamide area ratio		0/0	84	94	90	87	67
PPE having a molecular weight of 5,000 or less	weight of 5,000 or less	040	4.78		7.18	3.67	•
PPE having a molecular weight of	veight of 200,000 or less more		1.45		0.82	3.4	
PPE having a molecular weight of 200 PPE having a molecular weight of 5,0	veight of 200,000 or less more/ veight of 5,000 or less	1	0.30		0.11	0.93	•
Coating adhesion strength (number of the surface of a shaped resin articl	square coating sections e out of 100 square coati	left on					
tions)	1		95	100	09	100	Ŋ
Sharpness of an image re	Sharpness of an image reflected in the coated surface	r	Ą	ø	A	Ą	Ą
Matteness of the coated -surface	-surface	•	III	II	II	III	н

- *1) PPE powder having a reduced viscosity of 0.52 dl/g *2) PPE powder having a reduced viscosity of 0.42 dl/g *3) MAH-modified PPE obtained by melt kneading PPE having a reduced viscosity of 0.42 dl/g with MAH *4) Maleic anhydride (in the form of tablets)

(11) Please amend Table 2 at page 94 as follows:

T			Ex. 5	Comp. Ex. 2	Ex. 6	Ex. 7
מלא כד במון דווד בר						
Feeder 1	PPE-1 (parts by weight)		38	38	3.8	22
Feeder 2	MPPE (parts by weight)					16
	MAH (parts by weight)		0.3		6.0) H
Feeder 3	SEBS1 (parts by weight)		12		12	m
	SEBS2 (parts by weight)			12) LC
	SEBS3 (parts by weight)	*11) 4
1st downstream inlet						۲
Feeder 4	PA66-a (parts by weight)				50	20
	PA66-b (parts by weight)		30	30	•) C
	PA66-c (parts by weight)		•))		2
	PA-MB (parts by weight)	*12	20	20		20
	KB (parts by weight)	*13			0) 1
Polyamide area ratio		olo	81	75	96	97
PPE having a molecular weight	weight of 5,000 or less	6 /0			•	3.12
PPE having a molecular weight o	of 200,000 or less more	040	f	1		0.92
PPE having a molecular weight PPE having a molecular weight	weight of 200,000 or less more/ weight of 5,000 or less	1			,	0.29
Coating adhesion strength (number on the surface of a shaped resin	1th (number of square coating sections uped resin article out of 100 square	ons left re coat-				
ing sections)			83	45	70	100
Sharpness of an image reflected	reflected in the coated -surface		Д	Ø	В	Ą

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coated -sur	
Matteness of the coated	
Mattenes	

*12) Conductive polyamide/carbon masterbatch (carbon content: 10 wt%) *13) Conductive carbon (ketjen black EC600JD) SEBS block copolymer (styrene content: 60 %; Mn: 105,000) *11)

Please amend Table 3 at page 98 as follows:

	Table 3				
		Ex. 8	Ex. 9	Comp. Ex.	Ex. 10
Upstream inlet				,	
Feeder 1	PPE-1 (parts by weight)	38	38	38	38
Feeder 2	MAH (parts by weight)	0.3	0.3	0.3	0.3
Feeder 3	SEBS1 (parts by weight)	12	12		12
	SEBS2 (parts by weight)			72	!
1st downstream inlet					
Feeder 4	PA66-a (parts by weight)	30	30	30	30
	PA6 (parts by weight)	20	•		}
	PA66/61 (parts by weight)		20	20	20
2nd downstream inlet					
Feeder 5	Wollastonite 1 (parts by weight) *14	20	20		15
	Wollastonite 2 (parts by weight) *15				Ŋ
	Wollestonite 3 (parts by weight) *16			20	
Polyamide area ratio	%	87	83	82	88
Coating adhesion strength (number of square shaped resin article out of 100 square coating	(number of square coating sections left on the surface of a 00 square coating sections)	100	100	32	007
Sharmoss of an image sale	المتابعة الم	2	2	7	3
orial priess of an image reflected in the coated surface	ected in the coated surface	⋖	∢	۵	⋖
Matteness of the coated- surface	face	=	=		2

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Wollastonite (average particle diameter: 5 µm, aspect ratio: 13) Wollastonite (average particle diameter 5 µm, aspect ratio: 3) Wollastonite (average particle diameter: 10 µm, aspect ratio: 13) *14) *15) *16)